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F. Henneicke

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Amendments to the Abstract:

Abstract

ABSTRACT OF THE DISCLOSURE

The invention relates to a A sealing system for the interspace in the transition region between two well pipes of different diameters, and a mounting tool for producing the sealing connection is disclosed. The mounting tool (1) with the sealing system suspended on it is lowered via a drilling string through the a larger diameter pipe of larger diameter and, with the a sealing system, is placed on a holding docket on the upper end of the a lower, smaller diameter, pipe of smaller diameter. By means of a A rotation exerted on the mounting tool via the drilling string; causes the sealing system is to be fixed to the lower pipe. Via the drilling string, the mounting tool is pressed vertically downwards against a sealing ring of the sealing system which, as a result, bears in a sealing manner against the inner wall of the upper pipe of larger diameter. This sealing position is fixed by rotating the mounting tool in one direction; and by rotating the mounting tool in the other direction, the mounting tool is released from the sealing system and pulled upwards again via the drilling string.

(Figure 5a)